



# TECHNICAL DATA SHEET

## Pine Lumber – Mill Run Grade



The mark of  
responsible forestry



### 1. General Information

Species : Pine  
Origin : Argentina / Chile  
Grade : Mill Run  
Drying Method : Kiln Dried (KD)

### 2. Grade Description – Mill Run

Mill Run Grade refers to the full recovery of the log, including all boards obtained during the sawing process. The lumber is not selectively graded for appearance; therefore, it represents the natural production mix of the sawmill.

### 3. Characteristics and Permitted Features

Sound knots and dry knots without limitation.  
Pith (center of the log) allowed in approximately 30%–40% of the boards.  
Not Allowed:  
Blue stain  
Twist  
Active decay or rot  
Bark  
Holes or insect damage

### 4. Standard Dimensions

Thickness : 19 mm – 50 mm  
Width : 100 mm up to 200 mm  
Length : 7 ft and longer

Dimensional Tolerance:  
0 / +2 mm

Other dimensions can be reviewed and supplied based on customer requirements.



## 5. Approximate Physical Properties

Average density: 500 – 560 kg/m<sup>3</sup> at 12% moisture content.

Moisture content: 10% – 12% (Kiln Dried) ±2%.

## 6. Typical Applications

- General non-structural construction
- Furniture manufacturing
- Reprocessing and remanufacturing
- Packaging and pallets
- Rustic paneling and cladding



[www.asun.cl](http://www.asun.cl)

**Prestigious clients in Japan, Korea, Taiwan, Thailand, China, Malaysia, Europe, the Middle East, the USA, Canada, Mexico and Central America.**

ASUN Chile Ltda. Headquarters  
Avenida Prat 199, Torre A OF 1009 | Concepción - Chile - C.P. 4030000  
Phone: (56) 41 - 2127780 mail: [contacto@asun.cl](mailto:contacto@asun.cl)



@aserraderos\_unidos\_asun

